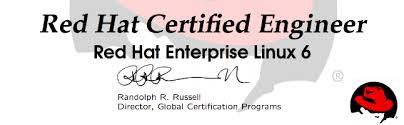
**Curriculum Vitae**

Harish Kantilal Marathe

B.Sc (Information Technology)

Email ID: [harishmarathe7@gmail.com](mailto:harishmarathe7@gmail.com)

M: +91 7498590330

****

**Career Objective:**

Seeking a challenging and rewarding career in LINUX as professional where I can contribute my knowledge and skills for growth and development of the organization.

**Profile Summary:**

* A competent professional with nearly 3.5 years of experience in Infrastructure Management, System Administration, Training and Client Relationship Management.
* Expertise in Linux System Administration and offering training to subordinates to enhance

their skills.

* Expertise in Hardware to handling HP servers.
* Well-versed with Servers Network Configuration and Administration.
* An effective communicator with excellent problem solving skills.

**Hands on Experience:**

**Hardware Platform: OS Platform:**

IBM P series and X series servers. Linux-RHEL,CentOs,Fedora

HP proliant and Integrity servers . Virtualization-VMWARE

**Linux Skills**:

Installation of Linux Networking

Filesystem management User management

Archiving and Compression Job schedulers

LVM configuration and management Quota management

Kernel tuning Symlinks & Hardlinks

Package Management SSH Server

Hardware / Software Raid LDAP Server

Swap Configuration AUTOFS configuration

TCP wrappers and IPTABLES FTP config and management

NFS configuration DNS management

DHCP management SAMBA configuration

APACHE Administration Squid Proxy

Process Administration YUM server

Ethernet Bonding Boot Process

Troubleshooting at OS and Hardware level Mysql

**Virtualization Skill**:

* Install and Configure the VMware ESXi 5.0,5.1.
* Install and Configure the VCenter Server.
* Installation of vSphere Client
* Managing existing ESXi or ESX hosts with vCenter Server.
* Creating a virtual machine and installing VMware Tools.
* Creating and managing virtual machines (VMs), including the usage of templates, snapshots, and thin provisioned VM disks.
* Deploy virtual machines from templates and allocate resources.
* Configure VMware HA to provide virtual hardware high availability.
* Configure VMware DRS to enable automatic load balancing across the cluster.

**Work Experience: 3.5 years**

1.January 2011 – June 2012 :

Technical Support Engineer at **Embee Soft PVT Ltd.**

Role : Technical Support Engineer.

2.April 2013 – March 2014 :

Customer Support Engineer at **Bhilwara Info technology Ltd**

Role : Customer Support Engineer.

3. Currently working with **AforceServe.com Ltd** from 1 April 2014 .

Role: Customer Support Engineer.

**Designation:** Customer Support Engineer.

**Department:** IT Infrastructure

**Organization: AforceServe.com Ltd**

**Period:** 1Year

**Roles & Responsibilities:**

Installation of RHEL

* RHEL Operating System using NFS, FTP, HTTP, CD-ROM and Hard Drive
* User account management creation, deletion and Assigning permission
* Disk space management using LVM and Configuration of Kick-start
* System Start-Up and Shut-Down processes
* Device management and Configuration of Unix/Linux System
* Installation and Configuration of SSH, FTP, DNS, DHCP
* Installation and Configuration of SAMBA Server
* Data Compressing, Backup and recovery using tar command
* Installation and Configuration of IPTABLE and SQUID
* Take backup and recovery using tar command
* Taking a Checklist for Daily Basis (Servers, Network, Storage, Application)
* Creating File Systems, Partitions and managing disk quotas
* Weekly Server activity like checking disk space, CPU Utilization etc.
* Installation and Configuration of Nagios 3.2.3 on Linux based systems
* Installation, configuration of HP Proliant server’s.
* Hardware RAID Configuration.
* Storage Management (MSA 2000).
* Lun Assignment.
* Firmware Up gradation.
* ILO Administration.
* Hardware Troubleshooting & Replacement (HP Proliant server’s).
* Ethernet Bonding.

**Organization: Bhilwara Info technology Ltd**

* Installation of RHEL
* RHEL Operating System using NFS, FTP, HTTP, CD-ROM and Hard Drive
* User account management creation, deletion and Assigning permission
* Disk space management using LVM and Configuration of Kick-start
* System Start-Up and Shut-Down processes
* Device management and Configuration of Unix/Linux System
* Installation and Configuration of SSH, FTP, DNS, DHCP
* Installation and Configuration of SAMBA Server
* Data Compressing, Backup and recovery using tar command
* Installation and Configuration of IPTABLE and SQUID
* Take backup and recovery using tar command
* Taking a Checklist for Daily Basis (Servers, Network, Storage, Application)
* Creating File Systems, Partitions and managing disk quotas
* Weekly Server activity like checking disk space, CPU Utilization etc.
* Installation and Configuration of Nagios 3.2.3 on Linux based systems
* Installation, configuration of HP Proliant server’s.
* Hardware RAID Configuration.
* Storage Management (MSA 2000).
* Lun Assignment.
* Firmware Up gradation.
* ILO Administration.
* Hardware Troubleshooting & Replacement (HP Proliant server’s).
* Ethernet Bonding.

**Academics:**

* 2011, **Bachelor of Science (B.Sc.) in Information Technology**  from **R.K.Talreja college** to Mumbai University with FIRST CLASS (61%).

**Strength:**

* Quick learner
* Good Team Leadership
* High Level Analytical Ability

**Personal Information:**

* Date of Birth : 26 March 1988
* Sex : Male
* Marital Status : Single
* Nationality : Indian
* Languages known : English, Hindi & Marathi
* Hobbies : Surfing Internet, Travelling, Photography, Listening music.

Place:

Date:

(Harish K. Marathe)